AMENDMENTS TO THE CLAIMS

Please replace the claims, including all prior versions, with the listing of claims below.

LISTING OF CLAIMS:

- 2. (Currently Amended) Method-The method according to Claim 1, eharacterized in that wherein when a data flow is added or removed, the charge assessing computer or the control function requests thea return of all-allocated IP budgets according to the charge assessment specifications of the charge-assessing computer and reallocates the IP budgets.
- 3. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein

the charge assessing computer or the control function requests the <u>a</u>return of all-allocated IP budgets at a point in time specified by the charge-assessing computer according to the charge assessment specifications of the charge-assessing computer, and reallocates the IP budgets.

- 4. (Currently Amended) Method-The method according to one of the above claims, characterized in that claim 1, wherein some or all of the data-flow-specific IP budget of a first data flow is only transferred by the control unit according to the charge assessment specifications of the charge assessing computer to a second data flow if a data-flow-specific IP budget allocated to the second data flow reaches a threshold value or is completely used up.
- 5. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein some or all of the data-flow-specific IP budget of a first data flow is only transferred by the control unit to a second data flow if the second data flow belongs to a context that can be allocated to an IP address of thea same subscriber.
- 6. (Currently Amended) Method-The method according to one of the above claims, characterized in that claim 1, wherein some or all of the data-flow-specific IP budget of the first data flow is only transferred by the control unit to a second data flow if the second data flow belongs to a context that can be allocated to the same IP address of the subscriber.
- 7. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein some or all of the data-flow-specific IP budget of a first data flow is only transferred by the control unit to a second data flow if the second data flow belongs to the same context as the first data flow.
- 8. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein the charge-assessing computer issues a transfer authorization, within the charge assessment specifications, between a first and a second data flow by marking the first and the second data flow with a common identifier.

- 9. (Currently Amended) Method-The method according to one of the above claims, characterized in that claim 1, wherein a data-flow-specific weighting factor is specified by the charge-assessing computer for charge assessment of a data flow.
- 10. (Currently Amended) Method The method according to Claim 9, characterized in that wherein a data-flow-specific weighting factor is specified by the charge-assessing computer for charge assessment of a data flow by means of a table or pointer to a position in a table.
- 11. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein a GPRS network is used as the packet-based communications network.
- 12. (Currently Amended) Method The method according to Claim 11, characterized in that wherein the control function is located in a GGSN.
- 13. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein the control function requests the a return of the IP budgets of all other data flows when a threshold value of a data-flow-specific IP budget of any data flow is reached, and transfers them to the charge assessing computer.
- 14. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein part of a data-flow-specific IP budget of a data flow terminated by the subscriber is transferred by the control function to one or more existing or new data flows.
- 15. (Currently Amended) Method The method according to one of the above claims, characterized in that claim 1, wherein when a new data flow is added by the control function according to the charge assessment specifications of the charge-assessing computer, at least part of the IP budget of at least one existing data flow is transferred to the new data flow.